- 53 plasma adj torch and "ml/min"	USPAT; 2003/08/28 14:55
i	
	US-PGPUB;
	EPO; JPO; DERWENT;
	IBM TDB
- 10 (plasma adj torch and "ml/min") and (?000	, <u> </u>
??000) near "ml/min"	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 2 (plasma adj torch and "ml/min") and ("200") near "ml/min"	00" USPAT; 2003/03/14 12:24 US-PGPUB;
50000 / Hear will will	EPO; JPO;
	DERWENT;
	IBM_TDB
- 43 (plasma adj torch and "ml/min") not ((pla	asma USPAT; 2003/03/14 12:29
adj torch and "ml/min") and (?000 ??000)	US-PGPUB;
near "ml/min")	EPO; JPO;
	DERWENT; IBM TDB
- 380 plasma adj torch and (tangentially	USPAT; 2003/03/14 14:11
tangential tangent)	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 165 (plasma adj torch and (tangentially	USPAT; 2003/03/14 14:04
tangential tangent)) and plasma with (tangentially tangential tangent)	US-PGPUB; EPO; JPO;
(cangenerally cangeneral cangener	DERWENT;
	IBM TDB
- 8 ((plasma adj torch and (tangentially	USPAT; 2003/03/14 14:05
tangential tangent)) and plasma with	US-PGPUB;
(tangentially tangential tangent)) and	EPO; JPO;
plasma adj gas near (tangentially tangent tangent)	cial DERWENT;
- 11 plasma adj torch and (control\$4 select\$4	
chang\$4) near (size diameter) near (tube	US-PGPUB;
conduit passage supply line)	EPO; JPO;
	DERWENT;
	IBM_TDB
- 8 plasma adj torch and ((control\$4 select\$4 chang\$4) near (size diameter)) with ((tub	
conduit passage supply line) near (size	EPO; JPO;
diameter))	DERWENT;
	IBM_TDB
- 120 plasma adj torch and ((control\$4 select\$4	
chang\$4) with (size diameter) with (tube	US-PGPUB;
conduit passage supply line))	EPO; JPO;
	DERWENT; IBM TDB
- 37 plasma adj torch and ((control\$4 select\$4	—
chang\$4) near3 (size diameter) near3 (tub	
conduit passage supply line))	EPO; JPO;
	DERWENT;
I places and //control(4 colored)	IBM_TDB
- 15 plasma adj torch and ((control\$4 select\$4 chang\$4) near2 (size diameter) near2 (tub	1
conduit passage supply line))	EPO; JPO;
	DERWENT;
	IBM_TDB
- 4 (plasma adj torch and ((control\$4 select\$	
chang\$4) near2 (size diameter) near2 (tub	1
conduit passage supply line))) not (plasmadj torch and (control\$4 select\$4 chang\$4	
near (size diameter) near (tube conduit	IBM TDB
passage supply line))	

-	22	, 1	USPAT;	2003/03/14 15:03
		chang\$4) near3 (size diameter) near3 (tube	US-PGPUB;	
		conduit passage supply line))) not (plasma adj torch and ((control\$4 select\$4 chang\$4)	EPO; JPO; DERWENT;	
		near2 (size diameter) near2 (tube conduit	IBM TDB	
		passage supply line)))	_	
-	3287		USPAT;	2003/08/28 15:35
		thinning shaping etching deposit\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	3	plasma adj (torch jet) and polish\$3 and	USPAT;	2003/08/28 14:58
		clean\$3 and thinning and shaping and etching	US-PGPUB;	
		and deposit\$3	EPO; JPO;	
1			DERWENT;	
_	163	plasma adj (torch jet) and polish\$3 and	IBM_TDB	2002/00/20 15.22
	103	clean\$3	USPAT; US-PGPUB;	2003/08/28 15:22
		01041143	EPO; JPO;	
·			DERWENT;	
			IBM_TDB	
-	6	plasma adj (torch jet) and polish\$3 and	USPAT;	2003/08/28 14:58
		clean\$3 and thinning	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	13	(plasma adj (torch jet) and polish\$3 and	USPAT;	2003/08/28 15:25
		clean\$3) and plasma adj (torch jet) with	US-PGPUB;	
		(polish\$3 clean\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
_	10	((plasma adj (torch jet) and polish\$3 and	USPAT;	2003/08/28 15:05
	_ ~	clean\$3) and plasma adj (torch jet) with	US-PGPUB;	2003/00/20 13:03
		(polish\$3 clean\$3)) not (plasma adj (torch	EPO; JPO;	
		jet) and polish\$3 and clean\$3 and thinning)	DERWENT;	
	21	(plagma adi (torgh iot) and polighes and	IBM_TDB	2002/00/20 15.25
_	21	(plasma adj (torch jet) and polish\$3 and clean\$3) and plasma adj (torch jet) same	USPAT; US-PGPUB;	2003/08/28 15:25
		(polish\$3 clean\$3) not ((plasma adj (torch	EPO; JPO;	
		jet) and polish\$3 and clean\$3) and plasma	DERWENT;	
		adj (torch jet) with (polish\$3 clean\$3))	IBM_TDB	
-	136	plasma adj (torch jet) with clean\$3	USPAT;	2003/08/28 15:35
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	plasma adj (torch jet) near clean\$3	USPAT;	2003/08/28 15:46
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	22	(plasma adj (torch jet) and (polish\$3	USPAT;	2003/08/28 15:47
		clean\$3 thinning shaping etching deposit\$3))	US-PGPUB;	
		and siniaguine.in.	EPO; JPO;	
			DERWENT;	
_	o	siniaguine.in. and (plasma adj (torch jet)	IBM_TDB USPAT;	2003/08/28 15:47
	-	and polish\$3 and clean\$3)	US-PGPUB;	2000,00,20 13.47
	İ		EPO; JPO;	
	İ		DERWENT;	
_	11	siniaquine in and alcomes	IBM_TDB	2002/00/20 15 55
_	11	siniaguine.in. and clean\$3	USPAT; US-PGPUB;	2003/08/28 15:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	siniaguine.in. and polish\$3	USPAT;	2003/08/28 15:50
		,	US-PGPUB; EPO; JPO;	
			LEPU: UPU:	1
			DERWENT;	

-	76	siniaguine.in.	USPAT;	2003/08/28	20:59
			US-PGPUB;		
			EPO; JPO;		
	ĺ		DERWENT;		
			IBM TDB		